

UNITED STATES DISTRICT COURT

DISTRICT OF

Delaware

Power Integrations, Inc.

EXHIBIT AND WITNESS LIST

Fairchild Semiconductors et al.

Case Number: 04-1371

PRESIDING JUDGE Fazan					PLAINTIFF'S ATTORNEY See attached list	DEFENDANT'S ATTORNEY See attached list	
TRIAL DATE (S) 9/17 thru 9/					COURT REPORTER Dale Hawkins / Heather Trivoli	COURTROOM DEPUTY Lucy Crescenzio	
PLF. NO.	DEF. NO.	DATE OFFERED	MARKED	ADMITTED	DESCRIPTION OF EXHIBITS* AND WITNESSES		
1		9/21	9/20	9/21	US Patent 6,249,876		
2			✓		US Patent 6,107,851		
3			✓		US Patent 6,229,366		
4		9/18			US Patent 4,811,075		
19		9/20			B. Pelly et al pp 135-139		
28		9/20			TNY256 datasheet		
29		9/18			Klas EKLund Handwritten Notes		
30		✓			" " " "		
31		✓			Bassam High Voltage Lateral mos		
34		9/20			TOP 32		
35		✓			TOP 242		
39			✓		Klas EKLund Notes		
40		✓			" " "		
41		9/18			" " "		
43		9/20			" " "		
44			✓		" " "		
45		✓			" " "		
46			✓		" " "		
47			✓		" " "		
48		✓			" " "		
51					LTR Plummer to Davidow		
52	✓	9/20	✓		LTR Schatzel to Hansbeem II		

* Include a notation as to the location of any exhibit not held with the case file or not available because of size.

SSSAttala & Dando

EXHIBIT AND WITNESS LIST - CONTINUATION

Power Integrations vs. Fairchild					CASE NO.
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62		9/21	9/20		Power Integrations fact sheet
143		1	9/20		Fairchild Product Info Sheet FSD 210 FSD 200
207		9/20			Power Supply Strategy, Power Conversion
233		1			Fairchild Semi FSD 200, Power Switch (FPS)
235		1			" " FSD 210H Green Mode 700V
255					24th weekly Rep SPS Group 2001 6. 16.
274					Research HV-BCDMOS (SDG3) Process.
275					700V BCDMOS Process w/ 1.2 um Design Rule
289					Intro SDG3 / SDG4 Process HV Part
289					650 V
291					PDG Weekly Report (CY02: 11/08 - 11/14)
292					PDG Weekly Report (CY02: 11/29 - 12/05)
296					Technical Report
300					BCD SPS Development Plan
304					Email Changsik Lim to O. Freitas AN4137
324					PIPower Point re. Manuf. Prop. Selection
376					" "
387					PI Inc. Annual Report 10-K for yr 2005
404					Klas EKLund notes re. high voltage CMOS
406					Notes re HV structure
409					High Voltage Products Plan
412					Klas EKLund re. Optimized High Vol. MOS
414					Notes re 300 volt resistors
421					Scans of ESDA Lifts
437		9/20			UV Tag Photos
450		==			Fairchild Response Interr. Nos. 6, 8, 9, 13

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55		9/21	9/18		WAKAUMI - 16bitPAP - Tech. Digest 416-19	
56			1		LUDIKHWEZ, DNO5 - PMOS Tech Digest 81-84	
58		9/19			WACYK, Ihor, Digest Tech Papers 16-17	
67		9/18			Beason - Patent 5,264,719	
69		9/19			Keller 070-line Power 505-512.	
70		1			Datasheet PWR-SMP240 Feb 1992	
74		9/20			Datasheet PWR-SMP260 Prelim. Feb 1992	
76		1			Datasheet SMP 211 (Jan. 1996)	
83		9/19			Martin, Jr. et al - Patent 4,638,417	
99		1			BalaKrishnam et al Patent 6,249,876	
101					EKLUND - Patent 4,811,075	
103		9/20			BalaKrishnam et al - Patent 6,229,366	
105		1			BalaKrishnam et al - Patent 6,107,851	
106		9/19			BalaKrishnam et al - Patent 6,107,851 File History	
128		9/18			Notes (Beason)	
129		1			Notes (Beason)	
130					Beason Eng. Notebook	
131		1			Notes	
326					Redacted Fairchild - Intersil Lic. Agree.	
541					Beason - Patent 4,823,173	
542					Beason - Patent 5,264,719 File History	
544					Beason Test Chips	
545					Beason " " Run Cards, Test Data	
546					Beason Test Wafers	
547					Beason " " Plot	
548					Beason " " Magn. Photo	
558					Beason Patent Disclosure	
606					Sekuna Patent 4,394,674 Page 3 of 3 Pages	
1447					EKLUND Productions	
1466					EKLUND Productions	
627					EKLUND Productions	

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W1		9/18/07			James Beason
W2					Robert David Moore
W3					John Prentice
W4					Erich Speckin
W5					Dr. Peter Gwozdz
W6					Derek Bell - Deposition
W7					ROBERT S. CONRAD
W8					Leif Lund - Deposition.
W9					DR. Paul Horowitz
W1					Balu Balakrishnan
W2					Bruce Renouard
W3					K.O. JANG - Deposition Read-in
W4					H.S. Choi - Read-in
W5					S.T. Im - Read-in
W6					C.S. Lim - Read-in
W7					Robert Blauchild
W8					Klas EKLUND
W9					Albert Lyder III (Forensics)
W10					JAN BRUNNBERG
W11					Vache Sarkissian Read-in
W12					C.K. Jeon - deposition.
W13					Mike Shiecos